

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	18888	429/12-46.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:14
S17	1	S16 and solid adj oxide and pore same catalyst same (nio cuo "al. sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:15
S18	10	S16 and solid adj oxide and pore same catalyst same (ion adj conduct \$3 electrode) same5 (nio cuo "al.sub.2o. sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:26

S19	22	S16 and pore same catalyst same (ion adj conduct\$3 electrode) same5 (nio cuo "al.sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:28
S20	63	S16 and pore same catalyst same (ion adj conduct\$3 electrode) and (nio cuo "al.sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:28
S21	55	S16 and catalyst with support\$3 with particle and (nio cuo "al.sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:47
S22	41	S21 not S20	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:47

S23	291	S16 and substrate same (nio cuo "al. sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:55
S24	48	S16 and porous near3 substrate same (nio cuo "al.sub.2o. sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:56
S25	24	S16 and electrode with porous near3 substrate same (nio cuo "al. sub.2o.sub.3" stabilized adj zirconia lanthanum adj cobalt adj oxide lanthanum adj manganese adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 16:56
S26	172	S16 and electrode with porous near3 substrate same (stainless adj steel inconel silver platinum copper)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 17:00

S27	17	S16 and electrode with porous near3 substrate same (stainless adj steel inconel silver platinum copper) and (solid adj oxide)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/01 17:00
-----	----	---	------------------------	----	-----	------------------

5/ 7/ 2009 10:21:55 PM

C:\ Documents and Settings\ clec8\ My Documents\ EAST\ Workspaces\ 10520267. wsp